EXPRESS MAIL LABEL NO.: EL 823 500 960 US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

RAND MONTELEONE

Atty Dkt 2000P09139US01

Serial No.:

Not yet assigned

For:

A SYSTEM AND METHOD FOR NAVIGATING PATIENT MEDICAL INFORMATION

Assistant Commissioner for Patents Washington, DC 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

Applicants submit the references listed on the attached FORM PTO-1449, copies of which are enclosed. This statement is being filed simultaneously with the above-identified application.

Tsai discloses a method and apparatus for navigation of relational databases on distributed networks. The schema-based navigational layer dynamically maps data stored in a database onto web pages. One embodiment of the invention includes various tables storing information in fields, such as "hospital," "doctor," "patient," and so forth. These tables along with their respective relationships are used in development of a schema to define conceptual objects for the schema base (See abstract and figures).

Carpenter et al. discloses a location motion sensitive user interface. When the portable processor is located in a patient's room the use may only access patient specific data such as the EKG history or the patient's medical history. When in the doctor's office, the user may select the "Rounds" clipboard that incorporates access for the user to select information for any patient by use of the pull-down patient menu (See abstract and figures).

Thibado et al. discloses a system that maintains a list of patient records and links those records with assessment records. The system may search through the patient records by the ID, Name, or Birth date fields, or a combination thereof. If a patient record was found during the search, the system displays that patient record. If more than one patient record was found, the system sorts the retrieved records alphabetically by name. The manual entry operation allows the system to create assessment records from data manually entered by a user (See abstract, figures and text).

Other references are also cited.

The Examiner is respectfully requested to make this information of record in this case.

Respectfully submitted,

Date: Shovener 2001

Alexander J. Burke Reg. No. 40,425

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Form PTO-1449		U.S. Department of Commerce Patent and Trademark Office		2000P09139US01 Applicant		Serial No.	Jc872 U.S.	
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xaminer	1		U.S. Patent Do	cuments		1	Filing Date	
Initial	Document Number	Date	Name		Class	Subclass	if appropriate	
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	5,262,943	11/16/93	Thibado et al	•	364	413.01		
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		Foreign Paten		Documents				
	Document Number	Date	Country		Class	Subclass	Translation	
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		Other Prior	Art (including Autl	nor, Title, Date, Pert	inent Pages, e	etc.)		
	SOLAR LAB AC	SOLAR LAB ACCESS SYSTEM GENERAL INFORMATION						
	QS WORKSTATION GENERAL INFORMATION							
	HP M2000A PATIENT DOCUMENTATION CENTER							
	METAVISION							
	TOUR METAVISION							
	TOUR WORKFLOW SUPPORT							
	PHYSICIAN REVIEW SYSTEM FUNCTIONALITY COMPARISON							
	SOLAR LAB ACCESS SYSTEM FUNCTIONALITY COMPARISON							
	CAREVUE CINICAL INFORMATION SYSTEM AGILENT TECHNOLOGIES							
	HP CAREVUE CLINICAL INFORMATION SYSTEM,							
	TOUR DATA ENTRY							
	TOUR ANALYSIS							
	HEALTHCARE INFORMATION SYSTEMS							
	HPM2000A CENTRAL DATA MANAGEMENT FOR THE CRITICAL CARE ENVIRONMENT							
	AGILENT TECHNOLOGIES VIRIDIA DOCUMENTATION CENTER							
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